

S36	80	wireless same (atm ) with network and interface and (interworking with function IWF) and (internet with protocol IP) and infrastructure	US-PGPUB; USPAT; USOCR	OR	ON	2009/12/11 11:36
S37	52	wireless same (atm ) with network and interface\$1 same (interworking with function IWF) and (internet with protocol IP) and infrastructure	US-PGPUB; USPAT; USOCR	OR	ON	2009/12/11 11:40
S38	41	wireless same (atm ) and broadband with network and interface\$1 same (interworking with function IWF) and (internet with protocol IP) and infrastructure	US-PGPUB; USPAT; USOCR	OR	ON	2009/12/11 11:47
S39	17	wireless same (atm ) same broadband with network same interface\$1 same (interworking with function IWF) and (internet with protocol IP) and infrastructure	US-PGPUB; USPAT; USOCR	OR	ON	2009/12/11 11:58
S40	17	wireless same (atm ) same broadband with network same interface\$1 same (interworking with function IWF) and (internet with protocol IP)	US-PGPUB; USPAT; USOCR	OR	ON	2009/12/11 11:58
S41	45	wireless with (atm ) and broadband with network and interface\$1 same (interworking near2 function IWF) and (internet with protocol IP)	US-PGPUB; USPAT; USOCR	OR	ON	2009/12/11 11:59
S42	76	wireless with (atm ) and broadband with network and (user network) with interface\$1 and (interworking near2 function IWF) and ((internet with protocol IP) with network packet with network data with network)	US-PGPUB; USPAT; USOCR	OR	ON	2009/12/11 12:02
S43	58	(Nakata with Tsuneo).inv.	US-PGPUB; USPAT; USOCR; FFRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/08/27 17:21
S44	7	(Nakata with Tsuneo).inv. and load with (distribut\$ balanc\$3) and (Path link channel) with select\$3	US-PGPUB; USPAT; USOCR; FFRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/08/27 17:21
S45	13	("20020141345"   "20020150099"   "20030018812"   "20030095500"   "20060153066"   "6167025"   "6483833"   "6538991"   "6820134"   "6842723"   "6917596"   "6917985"   "7043250").PN. OR ("7289450").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2010/08/27 17:21
S46	31800	(370/254,392,396,397,351,255,400,401,410,238,256,395).ccls. (709/238,239,240,241,242).ccls.	US-PGPUB; USPAT; USOCR; FFRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/08/27 17:22

S47	457	(node\$1 with ( ( send\$3 transmi\$5) and receiv\$3 ) ) and (multiple plurality composite) with (path link channel) and (load with (distribut\$3 balanc\$3)) and (path link channel) and ( select\$3 and priority ) and cost same (calculat\$ estimat\$3 determin\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/08/27 17:23
S48	98	S47 and S46	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/08/27 17:24
S49	14	(node\$1 with ( ( send\$3 transmi\$5) and receiv\$3 ) ) and (multiple plurality composite) with (path link channel) and (load with (distribut\$3 balanc\$3)) and (path link channel) with ( select\$3 and priority ) and cost same (calculat\$ estimat\$3 determin\$3) and packet with (transmission propagation processing) with time with (calculat\$ estimat\$3 determin\$3) and (latency delay)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/08/27 17:26
S50	2	(node\$1 with ( ( send\$3 transmi\$5) and receiv\$3 ) ) and (multiple plurality composite) with (path link channel) and (path link channel) with ( select\$3 and priority ) and cost same (calculat\$ estimat\$3 determin\$3) and packet with (transmission propagation processing) with time with (calculat\$ estimat\$3 determin\$3) and (latency delay) and (transmission send\$3) with (history record profile)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/08/27 17:28
S51	125	Load with balanc\$3 and (path link channel) with select\$3 and (transmission send) near2 (history record profile) and (effect\$3 potent good valid) near2 time	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/08/27 17:28
S52	4	(path link channel) with select\$3 and (transmission send) near2 (history record profile) and (effect\$3 potent good valid) with time and (packet near2 (delay latency)) and packet with (transmission and propagation and processing) with time and arrival with time	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/08/27 17:29
S53	20	packet with (transmission send) near2 (history record profile) and (effect\$3 potent good valid) with time and (packet with (delay latency) and packet with (transmission propagation processing) with time same measur\$5)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/08/27 17:30

S54	61	packet with (transmission send) near2 (history record profile) and (effect\$3 potent good valid) with time timestamp timer) and ( (delay latency) and packet with (transmission propagation processing) with time with (determine estimate calculate measur\$5) )	US-PGPUB; USPAT; USOCR; FFRS; EPO; JPO; DERWENT; IBM_TDB	OR	CN	2010/08/27 17:31
S55	55	("3587044"   "5490152"   "5627970"   "5664091"   "5696948"   "5802106"   "5894559"   "5918002").PN. OR ("6076114").URPN.	US-PGPUB; USPAT; USOCR	OR	CN	2010/08/27 17:32
S56	17	packet with (transmission send) near2 (history record profile) and ( timestamp timer) and ( (delay latency) and packet near2 (transmission propagation processing) near2 time with (determine estimate calculate measur\$5) )	US-PGPUB; USPAT; USOCR; FFRS; EPO; JPO; DERWENT; IBM_TDB	OR	CN	2010/08/27 17:36
S57	8	("5235593"   "5878032"   "6058102"   "6438603"   "6868094").PN. OR ("7113485").URPN.	US-PGPUB; USPAT; USOCR	OR	CN	2010/08/27 17:36
S58	2	wireless and (broadband ) with network and ATM with (input and output) with interface and (interworking with function IWF) and (internet with protocol IP) and (infrastructure network)	US-PGPUB; USPAT; USOCR	OR	CN	2010/08/27 17:38

## EAST Search History (Interference)

&lt;This search history is empty&gt;

8/ 27/ 10 5:49:41 PM

C:\Documents and Settings\alee5\My Documents\EAST\Workspaces\10526958 4Q10 Aug15\_Aug28\_2010.wsp